

# Canadian Journal of Earth Sciences

Contents  
Volume 42, 2005

# Revue canadienne des sciences de la Terre

Sommaire  
Volume 42, 2005

## January / Janvier

### ARTICLES / ARTICLES

<b>Geophysical evidence for a pre-impact Sudbury dome, southern Superior Province, Canada</b> Stephen A. Prevec, Duncan R. Cowan, and Gordon R.J. Cooper	1
<b>Eocene shoshonitic mafic dykes intruding the Monashee Complex, British Columbia: a petrogenetic relationship with the Kamloops Group volcanic sequence?</b> Matthew G. Adams, David R. Lentz, Cliff S.J. Shaw, Paul F. Williams, Douglas A. Archibald, and Brian Cousins	11
<b><i>Helmolepis cyphognathus</i>, sp. nov., a new platysiagid actinopterygian from the Lower Triassic Sulphur Mountain Formation (British Columbia, Canada)</b> Andrew G. Neuman and Raoul J. Mutter	25
<b>Geochemistry of the active layer and near-surface permafrost, Mackenzie delta region, Northwest Territories, Canada</b> S.V. Kokelj and C.R. Burn	37
<b>Middle Eocene sedimentary and volcanic infilling of an evolving supradetachment basin: White Lake Basin, south-central British Columbia</b> Jason D. McClaughry and David R. Gaylord	49
<b>Cosmogenic exposure dating in arctic glacial landscapes: implications for the glacial history of northeastern Baffin Island, Arctic Canada</b> Jason P. Briner, Gifford H. Miller, P. Thompson Davis, and Robert C. Finkel	67
<b>U/Pb geochronological constraints on Neoproterozoic tectonism: multiple compressional events in the northwestern Hearne Domain, Western Churchill Province, Canada</b> Kate MacLachlan, William J. Davis, and Carolyn Relf	85

## February / Février

### The Okanagan Highlands: Eocene biota, environments, and geological setting / Les terres hautes de l'Okanagan : biote datant de l'Eocene, les environnements et le cadre géologique

### INTRODUCTION / INTRODUCTION

<b>The Okanagan Highlands: Eocene biota, environments, and geological setting, southern British Columbia, Canada and northeastern Washington, USA</b> S. Bruce Archibald and David R. Greenwood	111
---	-----

### TRIBUTE / HOMMAGE

<b>Wes Wehr dedication</b> S. Bruce Archibald, Kathleen B. Pigg, David R. Greenwood, Steven R. Manchester, Lisa Barksdale, Kirk R. Johnson, Michael Sternberg, Ruth A. Stockey, Melanie L. DeVore, and Gar W. Rothwell	115
--	-----

### ARTICLES / ARTICLES

<b>New Dinopanorpidae (Insecta: Mecoptera) from the Eocene Okanagan Highlands (British Columbia, Canada and Washington State, USA)</b> S. Bruce Archibald	119
<b>Taphonomic variations in Eocene fish-bearing varves at Horsefly, British Columbia, reveal 10 000 years of environmental change</b> Douglas G. Barton and Mark V.H. Wilson	137
<b>The McAbee flora of British Columbia and its relation to the Early-Middle Eocene Okanagan Highlands flora of the Pacific Northwest</b> Richard M. Dillhoff, Estella B. Leopold, and Steven R. Manchester	151
<b>Fossil biotas from the Okanagan Highlands, southern British Columbia and northeastern Washington State: climates and ecosystems across an Eocene landscape</b> David R. Greenwood, S. Bruce Archibald, Rolf W. Mathewes, and Patrick T. Moss	167
<b>Regional and local vegetation community dynamics of the Eocene Okanagan Highlands (British Columbia – Washington State) from palynology</b> Patrick T. Moss, David R. Greenwood, and S. Bruce Archibald	187
<b>Systematics and phytogeography of selected Eocene Okanagan Highlands plants</b> Melanie L. DeVore, Kathleen B. Pigg, and Wesley C. Wehr	205

Eocene paleo-physiography and drainage directions, southern Interior Plateau, British Columbia	Selina Tribe	215
Diatomaceous origin of siliceous shale in Eocene lake beds of central British Columbia	George E. Mustoe	231
Taxonomy, phylogeny, and paleoecology of <i>Eoseira wilsonii</i> gen. et sp. nov., a Middle Eocene diatom (Bacillariophyceae: <i>Alacoseiraceae</i> ) from lake sediments at Horsefly, British Columbia, Canada	Alexander P. Wolfe and Mark B. Edlund	243

## March / Mars

### ARTICLES / ARTICLES

Reappraisal of the Cambrian glauconite-bearing Anse Maranda Formation, Quebec Appalachians: from deep-sea turbidites to clastic shelf deposits	Hugues Longuépée and Pierre A. Cousineau	259
<sup>87</sup> Sr/ <sup>86</sup> Sr of brines from the Fennoscandian Shield: a synthesis of groundwater isotopic data from the Baltic Sea region	Philippe Négrel, Joël Casanova, and Runar Blomqvist	273
Geochemistry of metasedimentary rocks of the Proterozoic Xingxingxia complex: implications for provenance and tectonic setting of the eastern segment of the Central Tianshan Tectonic Zone, northwestern China	Qiugen Li, Shuwen Liu, Baofu Han, Jian Zhang, and Zhuyin Chu	287
The systematic position of the Late Jurassic alleged dinosaur <i>Macelognathus</i> (Crocodylomorpha: Sphenosuchia)	Ursula B. Göhlich, Luis M. Chiappe, James M. Clark, and Hans-Dieter Sues	307
A new description of the skull of <i>Dyrosaurus phosphaticus</i> (Thomas, 1893) (Mesoeucrocodylia: Dyrosauridae) from the Lower Eocene of North Africa	Stéphane Jouve	323
U-Pb zircon geochronology and Nd isotope geochemistry of Proterozoic granitoids in the western Churchill Province: intrusive age pattern and Archean source domains	O. van Breemen, T.D. Peterson, and H.A. Sandeman	339

## April / Avril

### DATES OF ISSUE / DATES DE PUBLICATION

iii

## The Trans-Hudson Orogen Transect of Lithoprobe / Le transect de l'orogène trans-hudsonien du project Lithoprobe

### INTRODUCTION / INTRODUCTION

Introduction to special issue of <i>Canadian Journal of Earth Sciences: The Trans-Hudson Orogen Transect of Lithoprobe</i>	Zoltan Hajnal, Kevin M. Ansdell, and Ken E. Ashton	379
--	--	-----

### ARTICLES / ARTICLES

Geophysical transect across a Paleoproterozoic continent–continent collision zone: The Trans-Hudson Orogen	D.J. White, M.D. Thomas, A.G. Jones, J. Hope, B. Németh, and Z. Hajnal	385
The Sask Craton and Hearne Province margin: seismic reflection studies in the western Trans-Hudson Orogen	Z. Hajnal, J. Lewry, D. White, K. Ashton, R. Clowes, M. Stauffer, I. Gyorfi, and E. Takacs	403
Tectonic framework of a Paleoproterozoic arc–continent to continent–continent collisional zone, Trans-Hudson Orogen, from geological and seismic reflection studies	D. Corrigan, Z. Hajnal, B. Németh, and S.B. Lucas	421
Lithospheric structure of the Trans-Hudson Orogen from seismic refraction – wide-angle reflection studies	Balázs Németh, Ron M. Clowes, and Zoltan Hajnal	435
Electromagnetic images of the Trans-Hudson orogen: the North American Central Plains anomaly revealed	Alan G. Jones, Juanjo Lledo, and Ian J. Ferguson	457
Electromagnetic image of the Trans-Hudson orogen — TH094 transect	Xavier Garcia and Alan G. Jones	479
Electrical-resistivity imaging of the central Trans-Hudson orogen	Ian J. Ferguson, Kevin M. Stevens, and Alan G. Jones	495
Heat flow, thermal regime, and elastic thickness of the lithosphere in the Trans-Hudson Orogen	J.C. Mareschal, C. Jaupart, F. Rolandone, C. Gariépy, C.M.R. Fowler, G. Bienfait, C. Carbone, and R. Lapointe	517
Flin Flon Belt seismic anisotropy: elastic symmetry, heterogeneity, and shear-wave splitting	Pavlo Y. Cholach, Joseph B. Molyneux, and Douglas R. Schmitt	533
A database of physical properties of rocks from the Trans-Hudson Orogen, Canada	C.M.R. Fowler, D. Stead, B.I. Pandit, B.W. Janser, E.G. Nisbet, and G. Nover	555
Geology and thermotectonic evolution of the western margin of the Trans-Hudson Orogen: evidence from the eastern sub-Athabasca basement, Saskatchewan	Irvine R. Annesley, Catherine Madore, and Philippe Portella	573
Composition, age, and origin of granitoid rocks in the Davin Lake area, Rottenstone Domain, Trans-Hudson Orogen, northern Saskatchewan	D. Barrie Clarke, Andrew S. Henry, and Mike A. Hamilton	599

<b>Tectonic implications of new SHRIMP and TIMS U-Pb geochronology of rocks from the Sask Craton, Peter Lake Domain, and Hearne margin, Trans-Hudson Orogen, Saskatchewan</b>	N.M. Rayner, R.A. Stern, and M.E. Bickford	635
<b>Origin of the Archean Sask craton and its extent within the Trans-Hudson orogen: evidence from Pb and Nd isotopic compositions of basement rocks and post-orogenic intrusions</b>	M.E. Bickford, T.D. Mock, W.E. Steinhart III, K.D. Collerson, and J.F. Lewry	659
<b>The Pelican Thrust Zone: basal detachment between the Archean Sask Craton and Paleoproterozoic Flin Flon – Glennie Complex, western Trans-Hudson Orogen</b>	K.E. Ashton, J.F. Lewry, L.M. Heaman, R.P. Hartlaub, M.R. Stauffer, and H.T. Tran	685
<b>High-temperature, low-pressure metamorphism in the Kisseynew domain, Trans-Hudson orogen: crustal anatexis due to tectonic thickening?</b>	Donald J. White	707
<b>Accretion history of the Trans-Hudson Orogen in Manitoba and Saskatchewan from paleomagnetism</b>	David T.A. Symons and Michael J. Harris	723
<b>Tectonic evolution of the Manitoba–Saskatchewan segment of the Paleoproterozoic Trans-Hudson Orogen, Canada</b>	Kevin M. Ansdell	741

#### CHART / PRÉSENTATION GRAPHIQUE

##### **Correlation Chart of the evolution of the Trans-Hudson Orogen — Manitoba–Saskatchewan segment**

Kevin M. Ansdell, Larry M. Heaman, Nuno Machado, Richard A. Stern, David Corrigan, Pat Bickford, Irving R. Annesley, Christian O. Böhm, Herman V. Zwanzig, Al H. Bailes, Ric Syme, Tim Corkery, Ken E. Ashton, Ralf O. Maxeiner, Gary M. Yeo, Gary D. Delaney	761
---	-----

#### May / Mai

##### ARTICLES / ARTICLES

<b>Lithological analysis of the Lower Devonian vertebrate-bearing beds at the MOTH locality, N.W.T., Canada: insights to taphonomy and depositional setting</b>	Marilyn E. Zorn, Michael W. Caldwell, and Mark V.H. Wilson	763
---	--	-----

<b>Global correlation of the radiolarian faunal change across the Triassic–Jurassic boundary</b>	Elizabeth S. Carter and Rie S. Hori	777
--	-------------------------------------	-----

<b>Darriwilian graptolites of the Hamburg succession (Dauphin Formation), Pennsylvania, and their geologic significance</b>	G. Robert Ganis	791
---	-----------------	-----

<b>Record of Late Mississippian tectonics in the new Percé Group (Viséan) of eastern Gaspésie, Quebec</b>	Pierre Jutras and Gilbert Prichonnet	815
---	--------------------------------------	-----

<b>SHRIMP U-Pb geochronology of detrital zircons from the Treasure Lake Group — new evidence for Paleoproterozoic collisional tectonics in the southern Hottah terrane, northwestern Canadian Shield</b>	S.S. Gandhi and O. van Breemen	833
--	--------------------------------	-----

<b>Stratigraphy, sedimentology, and environmental significance of late mid-Holocene dunes, Lauder Sand Hills, glacial Lake Hind Basin, southwestern Manitoba</b>	Karen G. Havholm and Garry L. Running IV	847
--	--	-----

#### June / Juin

##### **The Lithoprobe Slave – Northern Cordillera Lithospheric Evolution (SNORCLE) transect / La géotraverse de l'évolution lithosphérique de la Cordillère du Nord et de la province du lac des Esclaves (SNORCLE)**

##### INTRODUCTION / INTRODUCTION

Frederick A. Cook and Philippe Erdmer	865
---------------------------------------	-----

Frederick A. Cook and Philippe Erdmer	866
---------------------------------------	-----

##### ARTICLES / ARTICLES

<b>Neoarchean decoupling of upper- and mid-crustal tectonothermal domains in the southeast Slave Province: evidence from the Walmsley Lake area</b>	S. Cairns, C. Relf, K. MacLachlan, and W.J. Davis	869
---	---	-----

<b>Geology and U-Pb geochronology of the Neoarchean Snare River terrane: tracking evolving tectonic regimes and crustal growth mechanisms</b>	Venessa Bennett, Valerie A. Jackson, Toby Rivers, Carolyn Relf, Pat Horan, and Mike Tubrett	895
---	---	-----

<b>The Archean deep-marine environment: turbidite architecture of the Burwash Formation, Slave Province, Northwest Territories</b>	Mark E. Ferguson, John W.F. Waldron, and Wouter Bleeker	935
--	---	-----

<b>Geoelectric structure of the Proterozoic Wopmay Orogen and adjacent terranes, Northwest Territories, Canada</b>	Xianghong Wu, Ian J. Ferguson, and Alan. G. Jones	955
--	---	-----

<b>The edge of northwestern North America at ~1.8 Ga</b>	Frederick A. Cook, Kevin W. Hall, and C. Elissa Lynn	983
--	--	-----

<b>Evolution of the early Paleozoic Cordilleran margin of Laurentia: tectonic and eustatic events interpreted from sequence stratigraphy and conodont community patterns</b> Shunxin Zhang, Leanne J. Pyle, and Christopher R. Barnes	999
<b>Early Proterozoic orogeny and exhumation of Wernecke Supergroup revealed by vent facies of Wernecke Breccia, Yukon, Canada</b> John R. Laughton, Derek J. Thorkelson, Marc-André Brideau, Julie A. Hunt, and Daniel D. Marshall	1033
<b>Early and Middle Proterozoic evolution of Yukon, Canada</b> Derek J. Thorkelson, J. Grant Abbott, James K. Mortensen, Robert A. Creaser, Michael E. Villeneuve, Vicki J. McNicol, and Paul W. Layer	1045
<b>Origin of Recent alkaline lavas by lithospheric thinning beneath the northern Canadian Cordillera</b> Anne-Claude Abraham, Don Francis, and Mireille Polvé	1073
<b>105 Million years of igneous activity, Wrangell, Alaska, to Prince Rupert, British Columbia</b> Maria Luisa Crawford, William A. Crawford, and Jennifer Lindline	1097
<b>Current tectonics of the northern Canadian Cordillera</b> Roy D. Hyndman, Paul Flück, Stephane Mazzotti, Trevor J. Lewis, John Ristau, and Lucinda Leonard	1117
<b>Seismicity in the vicinity of the SNORCLE corridors of the northern Canadian Cordillera</b> John F. Cassidy, Garry C. Rogers, and J. Ristau	1137
<b>Crustal structure and lithology of the northern Canadian Cordillera: alternative interpretations of SNORCLE seismic reflection lines 2a and 2b</b> Carol A. Evenchick, Hubert Gabrielse, and David Snyder	1149
<b>Mesozoic-Cenozoic paleomagnetism of the Intermontane and Yukon-Tanana terranes, Canadian Cordillera</b> D.T.A. Symons, M.J. Harris, P.J.A. McCausland, W.H. Blackburn, and C.J.R. Hart	1163
<b>Crustal structure across the northern Cordillera, Yukon Territory, from seismic wide-angle studies: Omineca Belt to Intermontane Belt</b> Brian Creaser and George Spence	1187
<b>Constraints on the composition of the crust and uppermost mantle in northwestern Canada: <math>V_p/V_s</math> variations along Lithoprobe's SNORCLE transect</b> Gabriela Fernández-Viejo, Ron M. Clowes, and J. Kim Welford	1205
<b>Contrasting seismic characteristics of three major faults in northwestern Canada</b> David B. Snyder, Brian J. Roberts, and Steven P. Gordey	1223
<b>Tectonic significance of potential-field anomalies in western Canada: results from the Lithoprobe SNORCLE transect</b> C. Elissa Lynn, Frederick A. Cook, and Kevin W. Hall	1239
<b>The electrical resistivity structure of Archean to Tertiary lithosphere along 3200 km of SNORCLE profiles, northwestern Canada</b> Alan G. Jones, Juanjo Ledo, Ian J. Ferguson, Colin Farquharson, Xavier Garcia, Nick Grant, Gary McNeice, Brian Roberts, Jessica Spratt, Grant Wennberg, Lisa Wolynec, and Xianghong Wu	1257
<b>Lithospheric structure in northwestern Canada from Lithoprobe seismic refraction and related studies: a synthesis</b> Ron M. Clowes, Philip T.C. Hammer, Gabriela Fernández-Viejo, and J. Kim Welford	1277
<b>An 1800 km cross section of the lithosphere through the northwestern North American plate: lessons from 4.0 billion years of Earth's history</b> Frederick A. Cook and Philippe Erdmer	1295

## July / Juillet

### ARTICLES / ARTICLES

<b>Paleoproterozoic reworking of an Archean thrust fault in the Hearne domain, Western Churchill Province: U-Pb geochronological constraints</b> K. MacLachlan, W.J. Davis, and C. Relf	1313
<b>Anatomy of the Early Cretaceous bird <i>Eoenantiornis buhleri</i> (Aves: Enantiornithes) from China</b> Zhonghe Zhou, Luis M. Chiappe, and Fucheng Zhang	1331
<b>Unusual tetrapod teeth from the Upper Triassic Chinle Formation, Arizona, USA</b> Randall B. Irmis and William G. Parker	1339
<b>The anatomy of <i>Askeptosaurus italicus</i> from the Middle Triassic of Monte San Giorgio and the interrelationships of thalattosaurs (Reptilia, Diapsida)</b> Johannes Müller	1347
<b>A new centrosaurine ceratopsid from the Oldman Formation of Alberta and its implications for centrosaurine taxonomy and systematics</b> Michael J. Ryan and Anthony P. Russell	1369
<b>Revised ages of blueschist metamorphism and the youngest pre-thrusting rocks in the San Juan Islands, Washington</b> E.H. Brown, T.J. Lapen, R. Mark Leckie, Isabella Premoli Silva, Davide Verga, and B.S. Singer	1389

## August / Août

### ARTICLES / ARTICLES

<b>Genesis of the Olden wollastonite skarn, Sharbot Lake domain, Central Metasedimentary Belt, Grenville Province, southeastern Ontario, Canada</b> T.A. Grammatikopoulos, A.H. Clark, T.H. Pearce, and D.A. Archibald	1401
--	------

<b>Early Silurian (Wenlockian) <math>\delta^{13}\text{C}</math> profiles from the Cape Phillips Formation, Arctic Canada and their relation to biotic events</b> Paula J. Noble, Matthew K. Zimmerman, Chris Holmden, and Alfred C. Lenz	1419
<b>Geology and juxtaposition history of the Yukon-Tanana, Slide Mountain, and Cassiar terranes in the Glenlyon area of central Yukon</b> Maurice Colpron, Kaesy Gladwin, Stephen T. Johnston, James K. Mortensen, and George E. Gehrels	1431
<b>Mississippian volcanic assemblage conformably overlying Cordilleran miogeoclinal strata, Turnagain River area, northern British Columbia, is not part of an accreted terrane</b> Philippe Erdmer, Mitchell G. Mihalynuk, Hubert Gabrielse, Larry M. Heaman, and Robert A. Creaser	1449
<b>Accretion-related metamorphism of the Metchosin Igneous Complex, southern Vancouver Island, British Columbia</b> Sean Timpa, Kathryn M. Gillis, and Dante Canil	1467
<b>A new genus of rhizodontid (Sarcopterygii, Tetrapodomorpha) from the Lower Carboniferous Horton Bluff Formation of Nova Scotia, and the evolution of the lower jaws in this group</b> Martin D. Brazeau	1481

## September / Septembre

### ARTICLES / ARTICLES

<b>Reexamination of a primitive ornithomimosaur, <i>Garudimimus brevipes</i> Barsbold, 1981 (Dinosauria: Theropoda), from the Late Cretaceous of Mongolia</b> Yoshitsugu Kobayashi and Rinchen Barsbold	1501
<b>Lower Ordovician trilobites from the Baumann Fiord Formation, Ellesmere Island, Arctic Canada</b> Jonathan M. Adrain and Stephen R. Westrop	1523
<b>The thermal history of the Nares Strait, Kane Basin, and Smith Sound region in Canada and Greenland: constraints from apatite fission-track and (U-Th-Sm)/He dating</b> Alexander M. Grist and Marcos Zentilli	1547
<b>A comparison of Eastern North America and Coastal New England magma suites: implications for subcontinental mantle evolution and the broad-terrane hypothesis</b> Michael J. Dorais, Matthew Harper, Susan Larson, Hendro Nugroho, Paul Richardson, and Nova Roosmawati	1571
<b>Multiple hydroclimatic controls over recent sedimentation in proglacial Mirror Lake, southern Selwyn Mountains, Northwest Territories</b> Jessica D. Tomkins and Scott F. Lamoureux	1589
<b>Generation of a heavy-mineral glacial indicator dispersal train from a diabase sill, Nipigon region, northwestern Ontario</b> Phillip Larson and Howard Mooers	1601
<b>A long-term field study (1951–2003) of ventifacts formed by katabatic winds at Paulatuk, western Arctic coast, Canada</b> J. Ross Mackay and C.R. Burn	1615

## October / Octobre

### The Grenville Province: a geological and mineral resources perspective derived from government and academic research initiatives / La Province de Grenville : l'aspect des ressources géologiques et minérales découlant des initiatives de recherche gouvernementales et académiques

#### INTRODUCTION / INTRODUCTION

<b>Introduction to the Grenville Province: a geological and mineral resources perspective derived from government and academic research initiatives</b> Louise Corriveau and Thomas Clark	1637
---	------

#### ARTICLES / ARTICLES

<b>Styles of Proterozoic crustal growth on the southeast margin of Laurentia: evidence from the central Grenville Province northwest of Lac St.-Jean, Quebec</b> C. Martin and A.P. Dickin	1643
<b>Crustal development at the pre-Grenvillian Laurentian margin: a record from contrasting geochemistry of mafic and ultramafic orthogneisses in the Chochocouane River area, Quebec</b> M.R. La Flèche, T.C. Birkett, and L. Corriveau	1653
<b>U-Pb age constraints on arenaceous and volcanic rocks of the Wakeham Group, eastern Grenville Province</b> O. van Breemen and L. Corriveau	1677
<b>Rediscovery of the Mattawa Anorthosite Massif, Grenville Province, Quebec</b> Brent E. Owens and Robert F. Dymek	1699
<b>Metallogeny of the Grenville Province revisited</b> Michel Gauthier and Francis Chartrand	1719
<b>The Edison magnetite deposits in the context of pre-, syn-, and post-orogenic metallogenesis in the Grenville Highlands of New Jersey</b> J.H. Puffer and M.L. Gorring	1735
<b>Pinwarian (1.50 Ga) volcanism and hydrothermal activity at the eastern margin of the Wakeham Group, Grenville Province, Quebec</b> Louise Corriveau and Anne-Laure Bonnet	1749
<b>Chemical imprint of highly metamorphosed volcanic-hosted hydrothermal alterations in the La Romaine Supracrustal Belt, eastern Grenville Province, Quebec</b> Anne-Laure Bonnet, Louise Corriveau, and Marc R. La Flèche	1783

<b>Cordierite-gedrite rocks from the Central Metasedimentary Belt boundary thrust zone (Grenville Province, Ontario): Mesoproterozoic metavolcanic rocks with affinities to the Composite Arc Belt</b>	William H. Peck and Michael S. Smith	1815
<b>Iron oxide – copper – gold-type and related deposits in the Manitou Lake area, eastern Grenville Province, Quebec: variations in setting, composition, and style</b>	T. Clark, A. Gobeil, and J. David	1829
<b>Le magmatisme de la région de Kwyjibo, Province du Grenville (Canada) : intérêt pour les minéralisations de type fer-oxydes associées</b>	Benoît Magrina, Michel Jébrak et Michel Cuney	1849
<b>Temporal evolution and nature of Ti-Fe-P mineralization in the anorthosite–mangerite–charnockite–granite (AMCG) suites of the south-central Grenville Province, Saguenay – Lac St. Jean area, Quebec, Canada</b>	Claude Hébert, Anne-Marie Cadieux, and Otto van Breemen	1865
<b>Mesoproterozoic deep K-magmatism recorded in a megacryst- and xenolith-bearing minette dyke, western Grenville Province</b>	David Morin, Réjean Hébert, and Louise Corriveau	1881
<b>Buckle folding and deep-crustal shearing of high-grade gneisses at the junction of two major high-strain zones, Central Gneiss Belt, Grenville Province, Ontario</b>	N. Culshaw	1907
<b>Structural testing of tectonic hypotheses by field-based analysis of distributed tangential shear: examples from major high-strain zones in the Grenville Province and other parts of the southern Canadian Shield</b>	W.M. Schwerdtner, U.P. Riller, and A. Borowik	1927
<b>Polymetamorphism of marbles in the Morin terrane, Grenville Province, Quebec</b>	William H. Peck, Michael T. DeAngelis, Michael T. Meredith, and Etienne Morin	1949

## November / Novembre

### ARTICLES / ARTICLES

<b>Mineral chemistry, petrogenesis, and tectonic setting of the Wateranga layered intrusion, southeast Queensland, Australia</b>	Reddy V.R. Talusani, Warwick J. Sivell, and Paul M. Ashley	1967
<b>Late Cenozoic architecture of the St. Pierre Slope</b>	David J.W. Piper, Adam W.A. Macdonald, Stephen Ingram, Graham L. Williams, and Curtis McCall	1987
<b>Turonian (Upper Cretaceous) lithostratigraphy and biochronology, southern Gulf Islands, British Columbia, and northern San Juan Islands, Washington State</b>	James W. Haggart, Peter D. Ward, and William Orr	2001
<b>A <i>Fluvioviridavis</i>-like bird from the Middle Eocene of Messel, Germany</b>	Gerald Mayr	2021
<b>A multi-proxy lithostratigraphic record of Late Glacial and Holocene climate variability from Piper Lake, Nova Scotia</b>	Ian S. Spooner, Ian MacDonald, Brandon Beierle, and A.J. Timothy Jull	2039
<b>A midge-based late-glacial temperature reconstruction from southwestern Nova Scotia</b>	Bronwen S. Whitney, Jessie H. Vincent, and Les C. Cwynar	2051
<b>Geochemical and isotopic evidence for a genetic link between Canadian Shield brines, dolomitization in the Western Canada Sedimentary Basin, and Devonian calcium-chloridic seawater</b>	Dennis J. Bottomley, Ian D. Clark, Nicholas Battye, and Tom Kotzer	2059

## December / Décembre

### ARTICLES / ARTICLES

<b>A Late Cretaceous (Turonian–Coniacian) high-latitude turtle assemblage from the Canadian Arctic</b>	Donald B. Brinkman and John A. Tarduno	2073
<b>Rostral structure in Thalattosaura (Reptilia, Diapsida)</b>	Olivier Rieppel, Johannes Müller, and Jun Liu	2081
<b>The brachymetopid trilobite <i>Radnoria</i> in the Silurian (Wenlock) of New York State and Arctic Canada</b>	Jonathan M. Adrain and Denis K. Tetreault	2087
<b>Cretaceous fossil birds from Hornby Island (British Columbia)</b>	Kurt Morrison, Gareth J. Dyke, and Luis M. Chiappe	2097
<b>Snow avalanche activity after fire and logging disturbances, northern Gaspé Peninsula, Quebec, Canada</b>	Daniel Germain, Louise Filion, and Bernard Hétu	2103
<b>Ice-wedge casts in Late Wisconsinan glaciofluvial deposits, southern Ontario, Canada</b>	Cunhai Gao	2117
<b>The record of Glacial Lake Champagne in Kusawa Lake, southwestern Yukon Territory</b>	Robert Gilbert and Joseph R. Desloges	2127
<b>Brittle faulting in the Thor–Odin culmination, Monashee complex, southern Canadian Cordillera: constraints on geometry and kinematics</b>	Stefan Kruse and Paul F. Williams	2141
<b>Diamond in the Atlin–Nakina region, British Columbia: insights from heavy minerals in stream sediments</b>	D. Canil, M. Mihalynuk, J.M. MacKenzie, S.T. Johnston, and B. Grant	2161

**Mapping lithology in Canada's Arctic: application of hyperspectral data using the minimum noise fraction transformation and matched filtering** J.R. Harris, D. Rogge, R. Hitchcock, O. Ijewliw, and D. Wright

2173

**An expanded record of Early Cambrian carbon cycling from the Anti-Atlas Margin, Morocco** Adam C. Maloof,

2195

Daniel P. Schrag, James L. Crowley, and Samuel A. Bowring